				4
	Type	Hits	Search Text	DBs
1	IS&R	2599	(435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.	USPAT; US-PGPUB
7	IS&R	951	(422/68.1; /82.01; /82.05).CCLS.	USPAT; US-PGPUB
3	BRS	82	((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and USPAT; US-PGPUB ((422/68.1; /82.01; /82.05).CCLS.)	USPAT; US-PGPUB
4	BRS	45	(((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and ((422/68.1; /82.01; /82.05).CCLS.)) not @PY>1999	USPAT; US-PGPUB
5	BRS	120	((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film	USPAT; US-PGPUB
9	BRS	7	((((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and ((422/68.1; /82.01; /82.05).CCLS.)) not @PY>1999) and thin adj film	USPAT; US-PGPUB
7	BRS	115	((422/68.1; /82.01; /82.05).CCLS.) and thin adj film	USPAT; US-PGPUB
∞	BRS	42	(((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column or columnar)	USPAT; US-PGPUB
6	BRS	0	((((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column or columnar)) and ((((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column adj film or continuous adj	USPAT; US-PGPUB
10	BRS	48	(((422/68.1; /82.01; /82.05).CCLS.) and thin adj film) and (column or columnar)	USPAT, US-PGPUB
11	BRS	2	(((422/68.1; /82.01; /82.05).CCLS.) and thin adj film) and (column adj film or continuous adj film)	USPAT, US-PGPUB
12	BRS	4	(((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column adj film or continuous adj	USPAT; US-PGPUB
13	BRS	0	columar-void adj film	USPAT; US-PGPUB
14	BRS	0	columar adj void adj film	USPAT; US-PGPUB
15	BRS	140	column adj film	USPAT; US-PGPUB
16	BRS	115	(column adj film) not @py>1999	USPAT; US-PGPUB
17	BRS	1	((column adj film) not @py>1999) and mass adj spectroscopy	USPAT; US-PGPUB

	Type	Hits	Search Text	DBs
	1	2599	(435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.	USPAT; US-PGPUB
12		951	(422/68.1; /82.01; /82.05).CCLS.	USPAT; US-PGPUB
3	BRS	82	((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and USPAT; US-PGPUB ((422/68.1; /82.01; /82.05).CCLS.)	USPAT; US-PGPUB
4	BRS	45	(((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and ((422/68.1; /82.01; /82.05).CCLS.)) not @PY>1999	USPAT; US-PGPUB
5	BRS	120	((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film	USPAT; US-PGPUB
9	BRS	7	((((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and ((422/68.1; /82.01; /82.05).CCLS.)) not @PY>1999) and thin adj film	USPAT; US-PGPUB
7	BRS	115	((422/68.1; /82.01; /82.05). CCL.S.) and thin adj film	USPAT; US-PGPUB
∞	BRS	42	(((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column or columnar)	USPAT; US-PGPUB
6	BRS	0	((((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column or columnar)) and ((((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column adj film or continuous adj	USPAT; US-PGPUB
10	BRS	48	(((422/68.1; /82.01; /82.05).CCLS.) and thin adj film) and (column or columnar)	USPAT; US-PGPUB
_=_	BRS	2	(((422/68.1; /82.01; /82.05).CCLS.) and thin adj film) and (column adj film or continuous adj film)	USPAT; US-PGPUB
12	BRS	4	(((435/4; /7.2; /287.1; /287.7; /287.8; /288.6).CCLS.) and thin adj film) and (column adj film or continuous adj	USPAT; US-PGPUB
2	BRS	0	columar-void adj film	USPAT; US-PGPUB
<u> </u>	BRS	0	columar adi void adi film	USPAT; US-PGPUB
- 2	BRS	140	column adj film	USPAT; US-PGPUB
19	BRS	115	(column adj film) not @py>1999	USPAT; US-PGPUB
17	BRS		((column adj film) not @py>1999) and mass adj spectroscopy	USPAT; US-PGPUB
8	BRS	13128	mass adj spectrometry	USPAT; US-PGPUB
16	BRS	709	(mass adj spectrometry) and laser adj desorption	USPAT; US-PGPUB

	Type	Hits	Search Text	DBs
20	BRS	523	((mass adj spectrometry) and laser adj desorption) and ionization	USPAT; US-PGPUB
21	BRS	400	(((mass adj spectrometry) and laser adj desorption) and ionization) and protein	USPAT; US-PGPUB
22	BRS	167	((((mass adj spectrometry) and laser adj desorption) and ionization) and protein) not @py>1999	USPAT; US-PGPUB
23	BRS	151	(((((mass adj spectrometry) and laser adj desorption) and ionization) and protein) not @py>1999) and matrix	USPAT; US-PGPUB
24	BRS	55	×	USPAT; US-PGPUB
25	BRS	12	((((((mass adj spectrometry) and laser adj desorption) and ionization) and protein) not @py>1999) and matrix) USPAT; US-PGPUB and film) and silicon	USPAT; US-PGPUB
26	BRS	11	((((((mass adj spectrometry) and laser adj desorption) and ionization) and protein) not @py>1999) and matrix) and film) and silicon) and substrate	USPAT; US-PGPUB
27	BRS	162390	chromatography	USPAT; US-PGPUB
28	BRS	38004	liquid adj chromatography	USPAT; US-PGPUB
59	BRS	17681	(liquid adj chromatography) and protein	USPAT; US-PGPUB
30	BRS	9580	((liquid adj chromatography) and protein) and separation USPAT; US-PGPUB	USPAT; US-PGPUB
31	BRS	370	(((liquid adj chromatography) and protein) and separation) and thin adj film	USPAT; US-PGPUB
32	BRS	49	((((liquid adj chromatography) and protein) and separation) and thin adj film) and migrate	USPAT; US-PGPUB
33	BRS	25	((((liquid adj chromatography) and protein) and separation) and thin adj film) and migrate) not	USPAT; US-PGPUB